## AMENDMENTS TO THE CLAIMS

## Claims 1-37 (Cancelled)

- 38. (Previously presented) A receptacle for separating molten lead from slag, the receptacle comprising a base with a side wall extending from the base, the side wall defining a melting zone cavity having a top opening into the receptacle, and the side wall having a collecting cavity set into the side wall and having a separate opening within the side wall, wherein said collecting cavity comprises a cavity within the melting zone cavity, wherein the collecting cavity is sized to collect a predetermined amount of molten lead.
- 39. (Previously presented) A receptable according to Claim 38 wherein the collecting cavity is located proximate the top opening of the receptable.
- 40. (Previously presented) A receptacle according to Claim 38 wherein barrier means is provided between the collecting cavity and the opening of the receptacle, to trap molten lead in the collecting cavity.
- 41. (Previously presented) A receptacle according to Claim 38 wherein the collecting cavity is formed within a removable plug which is attachable to the side wall of the receptacle.
- 42. (Previously presented) A receptable according to Claim 38 including a first spout located at the top opening, above the collecting cavity.
- 43. (Previously presented) A receptacle according to Claim 42 including a second spout located at the top opening, diametrically opposed to the first spout.
- 44. (Previously presented) A receptacle according to Claim 38 wherein the receptacle is also a melting pot for an induction furnace.
- 45. (Previously presented) A method of separating molten lead from slag, in the receptacle of Claim 48, the method including the steps of:
  - (1) introducing a slag with a predetermined amount of molten lead therein into the receptacle;
  - (2) turning the receptacle in a first direction toward the collecting cavity so that the molten lead fills and is retained within the cavity, and turning the receptacle further so that the slag is discharged from the opening;
  - (3) turning the receptacle in a second direction so that the molten lead flows out of the collecting cavity;

- (4) turning the receptacle further so that the molten lead flows out of the opening; and
  - (5) collecting the lead discharged from the opening.
- 46. (Previously presented) A receptacle for separating molten lead from slag, the receptacle comprising a base with a side wall extending from the base, the side wall defining a melting zone cavity having a top opening into the receptacle, and the side wall having a collecting cavity set into the side wall, wherein said collecting cavity comprises a cavity within the melting zone cavity, wherein the collecting cavity is sized to collect a predetermined amount of molten lead, wherein the collecting cavity is formed within a removable plug which is attachable to the side wall of the receptacle.